

Catalogue G

Ladders
and
Scaffolding

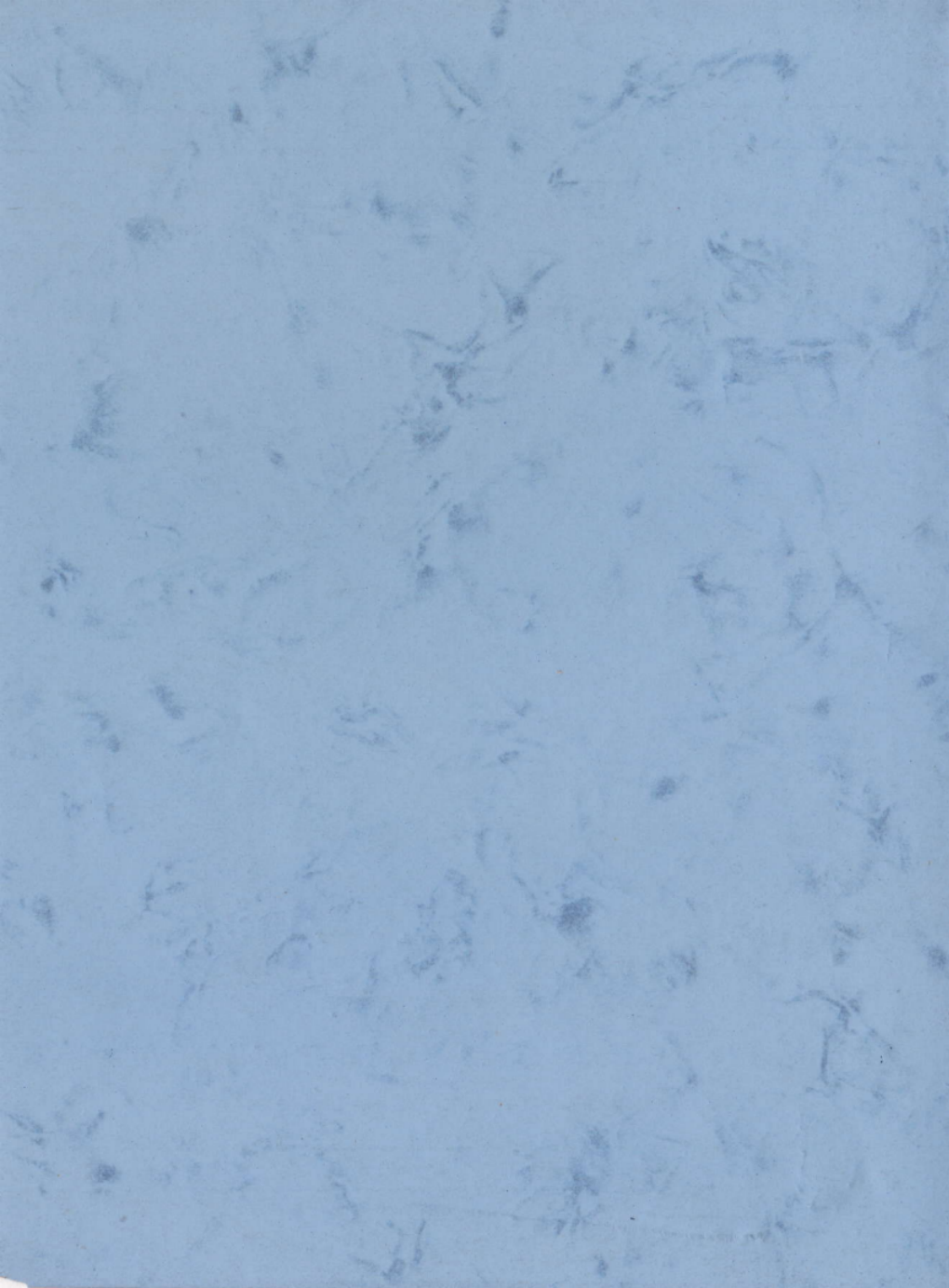


HORST BROTHERS, Inc.

139 NORTH SIXTH STREET,
PHILADELPHIA, PA.

The Oldest Ladder House in Philadelphia--Established 1879

Phones: Bell—Market 3048: Keystone—Main 8986



Ladders
and
Scaffolding



HORST BROTHERS, Inc.
139 North Sixth Street
PHILADELPHIA, PA.

PREFACE

This catalog illustrates ladders and scaffolding which are the result of more than fifty years of experience in manufacturing this line and at all times endeavoring to produce only high class articles.

None of our goods are painted or stained and are therefore subject to inspection and test.

We sincerely thank our patrons who have been so loyal during these many years and it is our desire and purpose to merit the continuance of our pleasant business relations.

HORST BROTHERS, INC.

139 NORTH SIXTH STREET

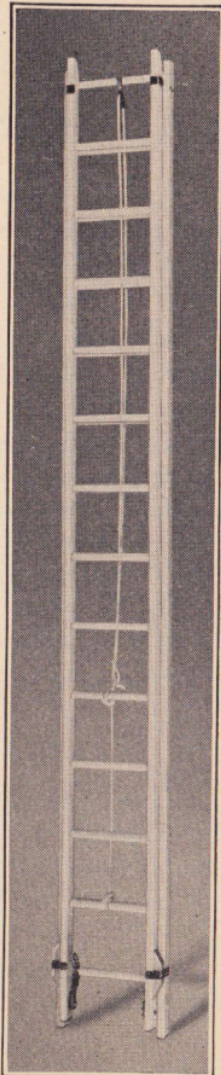
PHILADELPHIA, PA.

INDEX

	Page
Adjustable Scaffolding	
Jacks	18-19
Bumpers and Bumper Hooks	11
Cornice Hooks	12
Extension Ladders, Spring Lock	3
Extension Ladders, Three Section	4
Extension Ladders, Push-up	6
Extension Ladders, Liberty	5
Extension Planks	20
Gutter Hooks	12
Ladder Brackets or Jacks	8
Ladder Hooks	11
Mason's or Hod Carrier's Ladders	7
Planks, Telescoping Extension	20
Platforms, Swinging Stage	13
Scaffolding, Collapsible	
	28-29-30-31
	Page
Scaffold, Portable Collapsible	32
Scaffolds, Swinging Stage	13
Sectional Ladders, Lock Nut	10
Sectional Ladders, Window Cleaners	9
Single Ladders	7
Step Ladders, Trojan	22
Step Ladders, Electrician	23
Step Ladders, Hercules	24
Step Ladders, Hudson	25
Step Ladders, Mohawk	26
Step Ladders, Decorator	27
Step Ladders, Stairway	27
Tooth Pick Stages	14
Trestles, Extension Ladder	17
Trestles, Parallel Bar	16
Trestles, Plain	15
Triangles	12
Triangles for Guard Rail	12
Window Brackets or Jacks	21
Window Cleaners Sectional Ladders	9

PRICES

All prices in this catalog are f. o. b. Philadelphia, Pa.



SPRING LOCK EXTENSION LADDER

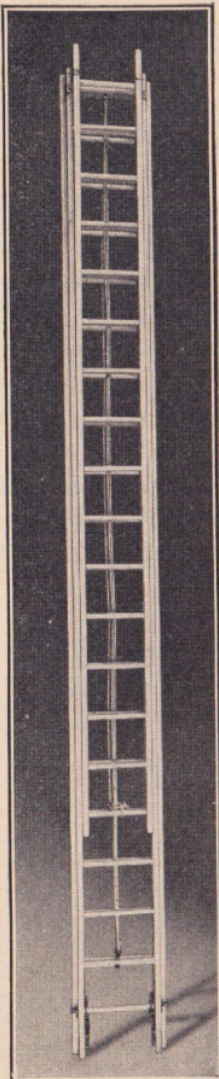
*For Painters, Tinsmiths, Carpenters,
Masons, Mills, Fire Purposes, Fruit
Picking, Farming and General Use.*

Side Rails of thoroughly air-dried selected material. Rungs are selected Ash and Hickory with minimum diameter of 1 3/16 inches. All equipped with rope hoist and two Improved Automatic Spring Locks of soft malleable and cold rolled steel, securely bolted to the side rails.

This is the universal favorite on account of its quick positive action. Designed and specially adapted for Painters, Carpenters, Tinsmiths, Mills and General Use.

Sections Per foot	Price	Extends to
20 feet—Two 10-ft.	60c	\$12.00 17 feet
22 feet—Two 11-ft.	60c	13.20 19 feet
24 feet—Two 12-ft.	60c	14.40 21 feet
26 feet—Two 13-ft.	60c	15.60 23 feet
28 feet—Two 14-ft.	60c	16.80 25 feet
30 feet—Two 15-ft.	60c	18.00 27 feet
32 feet—Two 16-ft.	60c	19.20 29 feet
34 feet—Two 17-ft.	70c	23.80 31 feet
36 feet—Two 18-ft.	70c	25.20 33 feet
38 feet—Two 19-ft.	70c	26.60 34 feet
40 feet—Two 20 ft.	70c	28.00 36 feet
44 feet—Two 22-ft.	80c	35.20 40 feet
48 feet—Two 24-ft.	80c	38.40 44 feet
52 feet—Two 26-ft.	80c	41.60 47 feet
60 feet—Two 30-ft.	\$1.00	60.00 55 feet

Discounts quoted on application.



THREE SECTION EXTENSION LADDERS

Horst three section extension ladders are made only in the Spring Lock type. Dimensions of side rails are increased according to the length of ladder.

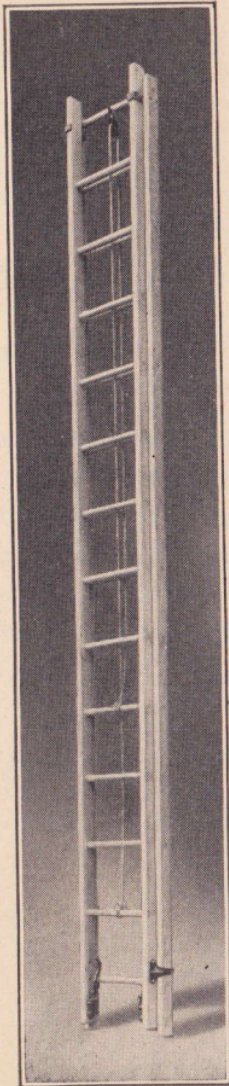
The top section is provided with a pair of spring locks and separate rope hoist same as second section.

High transportation rates on ladders with sections exceeding 22 ft. unless with shipments of 1000 lbs. or more, make the three section desirable for extension ladders over 44 ft. long. They can also be more conveniently stored and the top section may be removed readily when not required for unusually high work.

Made in

	Extends to
Three 17-ft. sect, 80c per ft.	- \$40.80 43 ft.
Three 18-ft. sect. 80c per ft.	- 43.20 46 ft.
Three 20-ft. sect. 85c per ft.	- 51.00 52 ft.

Discounts quoted on application.



HORST LIBERTY EXTENSION LADDER

This is a good extension ladder for general purposes.

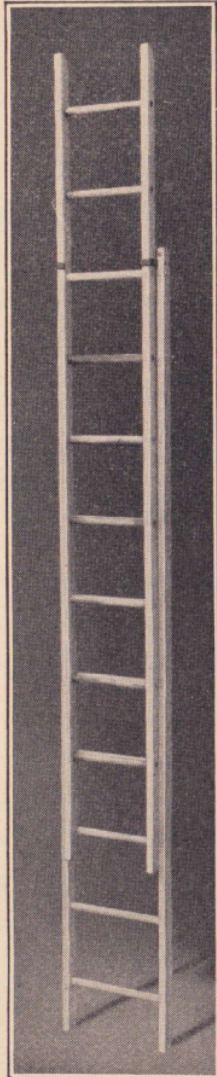
Side rails are thoroughly air-dried selected material. Rungs are selected Ash and Hickory with minimum diameter of 1 3/16 inches.

Equipped with rope hoist and two Automatic Locks of certified malleable and cold rolled steel, securely bolted to the side rails.

List Price

20, 24, 26, 28, 30, 32 - - -	-	50c per ft.
36 and 40 - - - - -	-	60c per ft.

Discounts quoted on application.



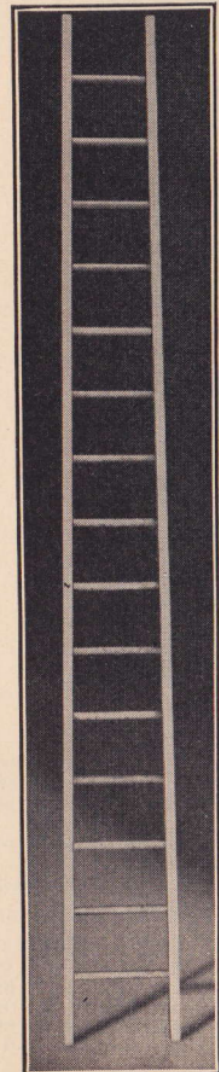
PUSH-UP EXTENSION LADDER

A short, handy extension ladder for awning men, interior decorators, etc.

This ladder is furnished with same grade of selected material as our other extension ladders. It is a hand push-up ladder as indicated by its name and is only made in the shorter lengths given below. Not equipped with rope hoist. It is very convenient for work in hallways, etc.

Sizes	List Price
16, 18, 20, 24, 28 ft. - - -	50c per ft.

Discounts quoted on application.



HORST SINGLE LADDERS

Horst single ladders are exceptionally well built.

Width of the ladder is nicely tapered. Side rails are square sawn from selected material. They are light, strong and convenient to handle.

Rungs are white ash or hickory of 1 3/16 inch diameter, smoothly finished.

10 to 18 ft.	-	-	-	-	-	40c foot
20 to 22 ft.	-	-	-	-	-	45c foot
24 to 26 ft.	-	-	-	-	-	65c foot
28 to 30 ft.	-	-	-	-	-	Price on request

Discounts quoted on application.

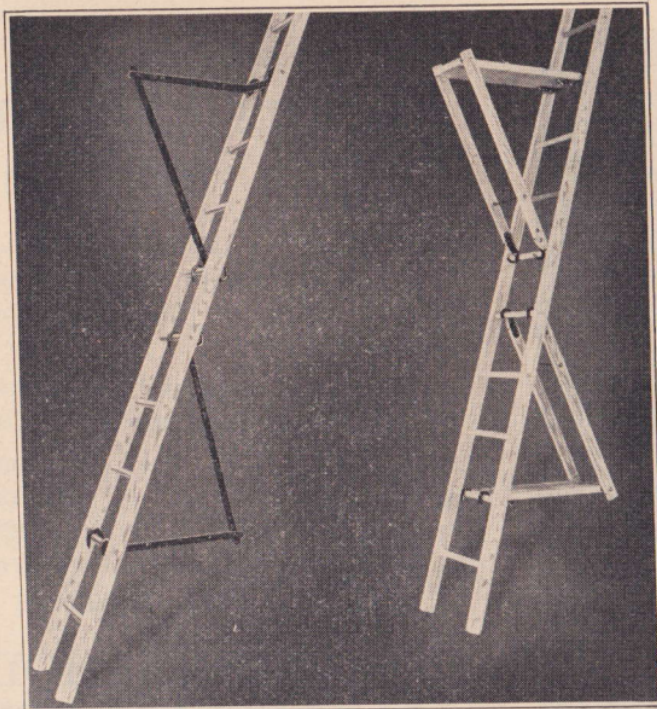
MASON OR HOD CARRIER LADDERS

Similar to Single Ladders, very heavily constructed and designed for extra heavy work.

Regularly made with rungs spaced 12" but made with 10" tread when so requested.

Price List			
12" tread 10" tread			
12, 14, 16, 18 ft.	-	-	50c ft. 55c ft.
20, 24, 26 ft.	-	-	60c ft. 65c ft.
28, 30 ft.	-	-	70c ft. 75c ft.

Discounts quoted on application.



LADDER BRACKETS

The above shows both the Wooden Ladder Jack and the Iron Ladder Bracket with a very simple adjustment. Both may be used either on the outside or inside of any ladder. Will fit any ladder on the market.

Wooden Ladder Jacks

Wooden Ladder Jacks are made from selected material. All castings are of certified malleable iron securely bolted to woodwork which is securely riveted at different points to prevent splitting.

The castings which are attached to platform and grasp the rung are provided with a locking device. They can be

used either inside or outside of ladder as shown above.

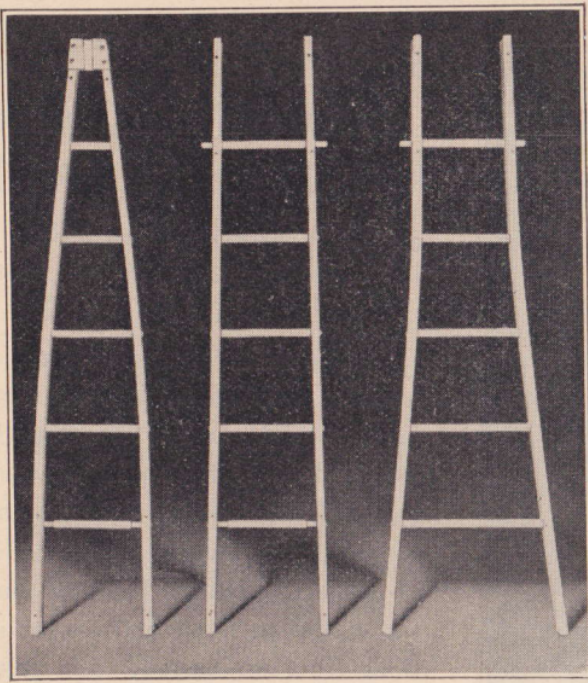
List Price - - \$10.00 pair

Horst Steel Ladder Brackets

The Steel Ladder Bracket shown above is so simple to adjust and its merits are so apparent that it requires no explanation. Readily adjusted either inside or outside the ladder.

List Price - - \$10.00 pair

Discounts quoted on application.

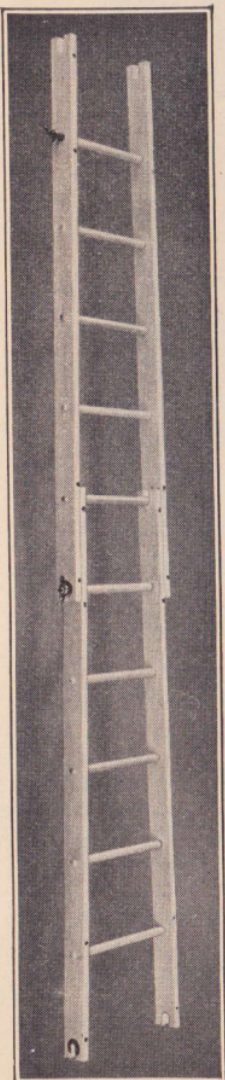


Window Cleaners' Sectional Ladders

The most convenient ladders for window cleaners. All sections are interchangeable. The top, or No. 1 Section, is made in lengths shown below so that by using different length top sections any intermediate length ladder may be formed which may be desired. The No. 2 and No. 3 sections are made in one length only. To make ladders longer than three sections, use additional No. 2 sections.

No. 1—Top Sect. 6 ft.	-	\$3.50	No. 2—Middle Sect.				
No. 1—Top Sect. 7 ft.	-	4.00	6 ft. 3 in.	-	-	-	3.00
No. 1—Top Sect. 8 ft.	-	4.50	No. 3—Bottom Sect.				
No. 1—Top Sect. 9 ft.	-	5.00	6 ft. 3 in.	-	-	-	3.00
No. 1—Top Sect. 10 ft.	-	5.50	Order them by Number.				

Discounts quoted on application.



HORST LOCK NUT SECTIONAL LADDERS

These sections are all 6' 5" long. They are made regularly 24" wide, but will furnish 20" wide if so requested.

Particular attention is called to the wrought iron shoes used to reinforce the ladders where they are slotted for the joints. These shoes are provided with a flange. The malleable iron wing nut on the threaded tube (which tube is over the ends of projecting rung) tightens snugly over the flange on shoe, and prevents the sections from separating; also prevents any play in the joints. It forms a very simple and durable lock. The ends of the side rails are riveted to prevent splitting.

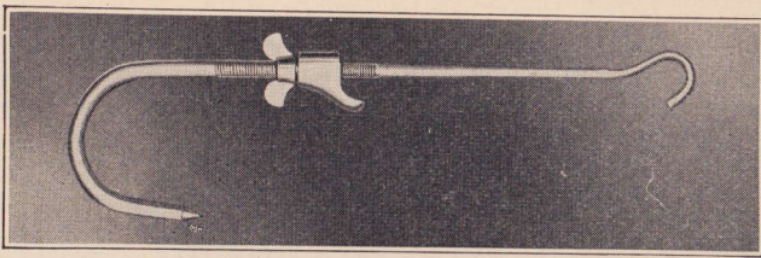
List Price
per section

Regular sections 6' 5" - - - - \$3.50

Sections with one extension leg - - - 4.50

Also made with galvanized steel tube top rung at 30c extra per section.

Discounts quoted on application.

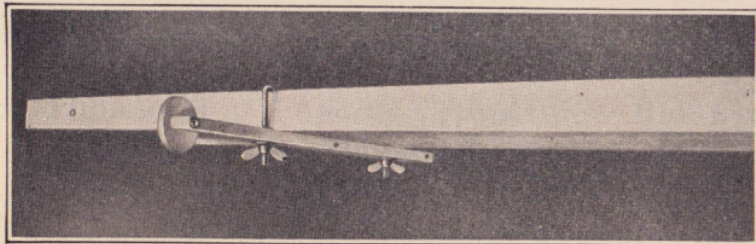


LADDER HOOK

This old reliable and well known Ladder Hook needs very little explanation. The cut explains all its merits and utility. It is adjustable and can be quickly attached or detached.

List Price \$1.40 each.

Discounts quoted on application.

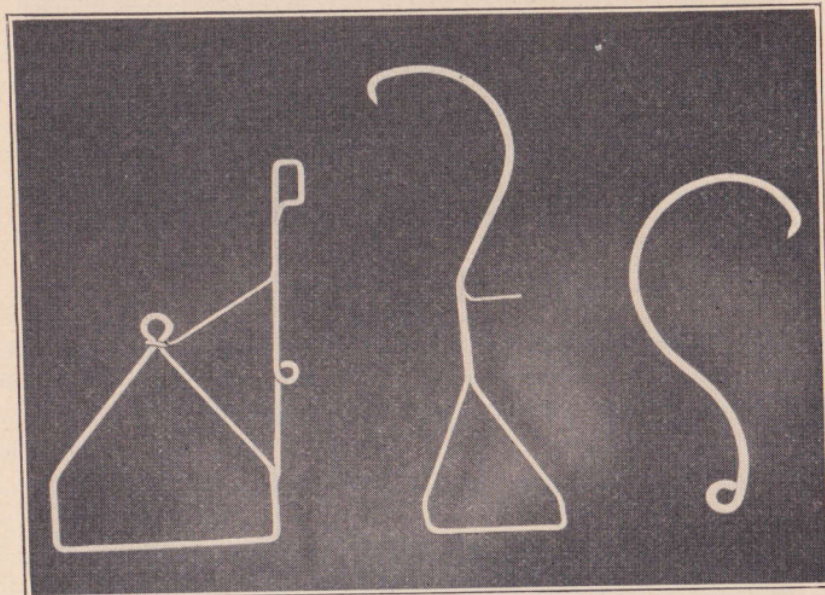


BUMPER AND BUMPER HOOKS

Above cut shows one bumper as attached to Swing Stage Ladder. A Set would consist of two Bumpers and four Hooks complete with Wing Nuts and Washers.

Bumpers - - - - - List \$1.25 each
Hooks complete - - - - - List \$1.25 per pair

Discounts quoted on application.



Guard Rail Triangle

Guard Rail Triangles are 22½" wide and accommodate scaffolds up to 22" wide.

List - - - - \$10.00 pair

Cornice Hook and Triangle with Stirrup is made from 1" diameter special round steel with opening 15" wide. The Triangle

Cornice Hook and Triangle with Stirrup

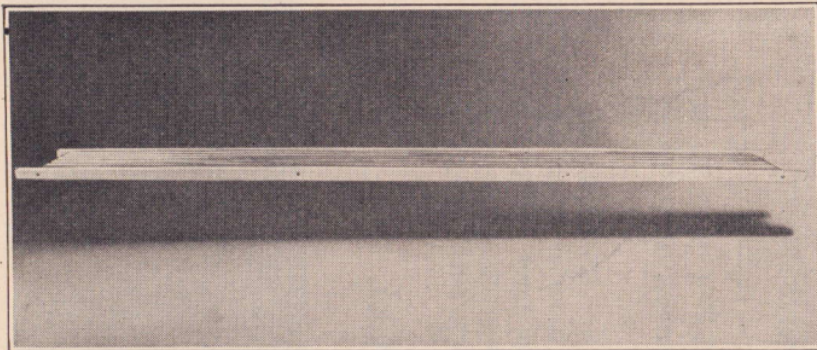
is from 5/8" diameter round steel and is 14" wide inside.

List - - - - \$9.00 pair

Roof and Cutter Hooks are made from special round steel 1½" diameter with opening 16" and are 36" long.

List - - - - \$10.00 pair

Discounts quoted on application.



SWINGING STAGE PLATFORM

Made from selected stock and rodded with iron rods. Furnished with or without flooring and in all widths up to and including 30" width outside. In ordering be sure and specify outside width wanted and if to be floored or not.

							List Prices	
							Not floored	Floored
16 and 18 ft.	-	-	-	-	-	-	60c per ft.	\$1.10 per ft.
20, 22, 24, 26 ft.	-	-	-	-	-	-	70c per ft.	\$1.20 per ft.
28 and 30 ft.	-	-	-	-	-	-	80c per ft.	\$1.30 per ft.

SWINGING STAGE PLATFORM WITH TRUSS RODS

Swinging Stage Platforms will be equipped with Truss Rods when requested. List Price \$5.00

SWINGING STAGE PLATFORM WITH TOE BOARD

Swinging Stage Platforms will be equipped with Toe Boards when so requested. List Price 24c ft.

GUARD RAILS FOR SWINGING STAGE PLATFORM

Guard Rails $1\frac{3}{4}$ " x $2\frac{3}{4}$ " of selected material the same length as the platforms. List Price 20c ft.

Discounts quoted on application.



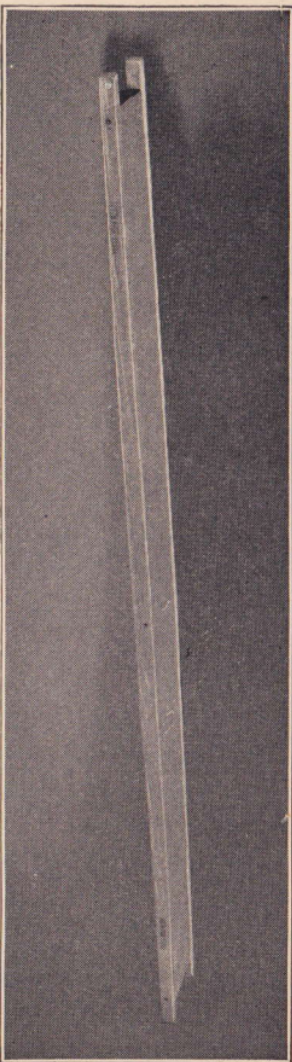
TOOTH PICK STAGE

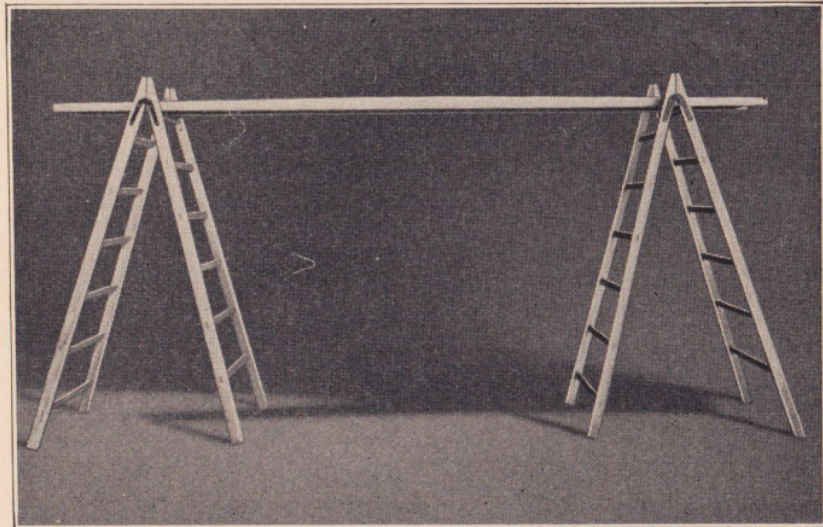
Constructed the same as our floored swing stage but in width of 12 inches outside only. The superiority of the Tooth Pick over the regular solid plank is such that "Once used, always wanted." No article is more rapidly growing in favor and popularity with the trade.

List per ft.

12, 14, 16 ft. lengths	-	-	-	-	-	-	-	-	70c
18, 20, 22 ft. lengths	-	-	-	-	-	-	-	-	80c
24, 26 ft. lengths	-	-	-	-	-	-	-	-	90c

Discounts quoted on application.



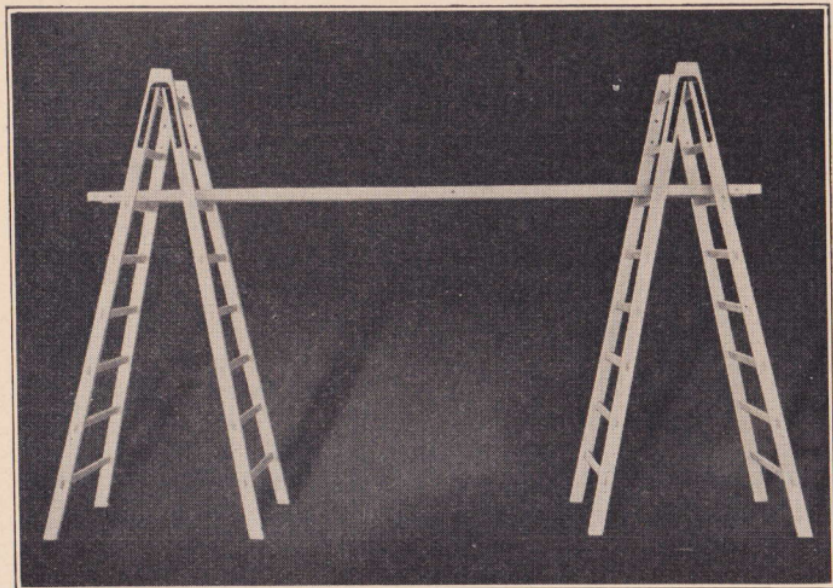


PLAIN TRESTLE

Horst Trestles are strong, light and rigid. Please note that flat bars $\frac{3}{4}$ " x 2" mortised full size through the side rails are used instead of round rungs. Bars form a stronger support for staging than rungs. Bars are 14" center to center and staggered. The two sections are hinged together with an extra heavy certified malleable iron hinge riveted to the side rails, also rivets at hinge connection to prevent splitting. Side rails are mitered to prevent spreading of ladder. The above cut shows the Horst Toothpick Stage used with trestles.

6 foot Trestles -	\$ 6.00 each	12 foot Trestles -	12.00 each
8 foot Trestles -	8.00 each	14 foot Trestles -	14.00 each
10 foot Trestles -	10.00 each	16 foot Trestles -	16.00 each

Discounts quoted on application.

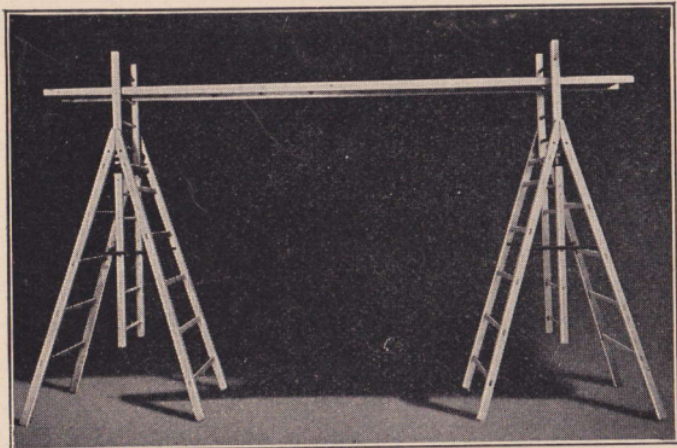


PARALLEL BAR TRESTLES

Horst Parallel Bar Trestles are specially designed for heavy work, such as running pipe lines for sprinkler systems, etc. Side rails are mitered to prevent spreading of ladder. They are equipped with 14" especially heavy top hinges. Flat bars $\frac{3}{4}$ " x 2" mortised full size through the side rails are used instead of round rungs. Bars form a stronger support for stagings than rungs. The bars are spaced closer than in regular painters trestles being 12" center to center and placed parallel with opposite side of trestle. They are strong, light and rigid, being very well built from selected material.

6, 8, 10 foot Trestles - - - - -	\$1.30 per foot each
12, 14, 16 foot Trestles - - - - -	\$1.40 per foot each

Discounts quoted on application.



EXTENSION LADDER TRESTLES

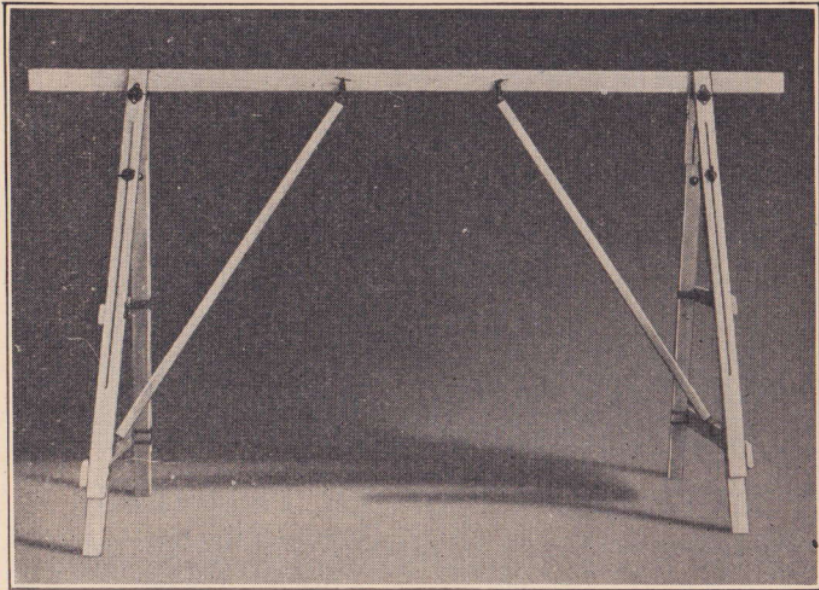
These Extension Ladder Trestles are hinged together on a plate by two bolts, and when opened for use, lock on the projecting sleeves, thereby forming a firm trestle independent of the extension, which can be used or removed without affecting the trestle parts, each of which is provided with an extension of the same length as the trestle.

This extension can be raised or lowered at will when the trestles are open, and locked by the operator while standing on the cross pieces or rungs of the trestle. The extension slides up and down within the flanges on the plates, and is held firm by either of the rungs resting on the locking device and consists of one piece of Bessemer steel hinged on stud of each casting which forms the slide for traveling section. Easy and quick to operate.

On trestles 10 feet or over, it is better to use cross braces when the extension is fully extended and the plank near the top. The cross braces form an 'X' brace between the two extensions thus making them rigid. each each

6 ft. extending to 10 ft.	\$12.00	14 ft. extending to 26 ft.	\$26.00
8 ft. extending to 14 ft.	14.00	16 ft. extending to 30 ft.	30.00
10 ft. extending to 18 ft.	18.00	Cross Braces, 12 ft long	
12 ft. extending to 22 ft.	22.00		\$1.50 each extra

Discounts quoted on application.

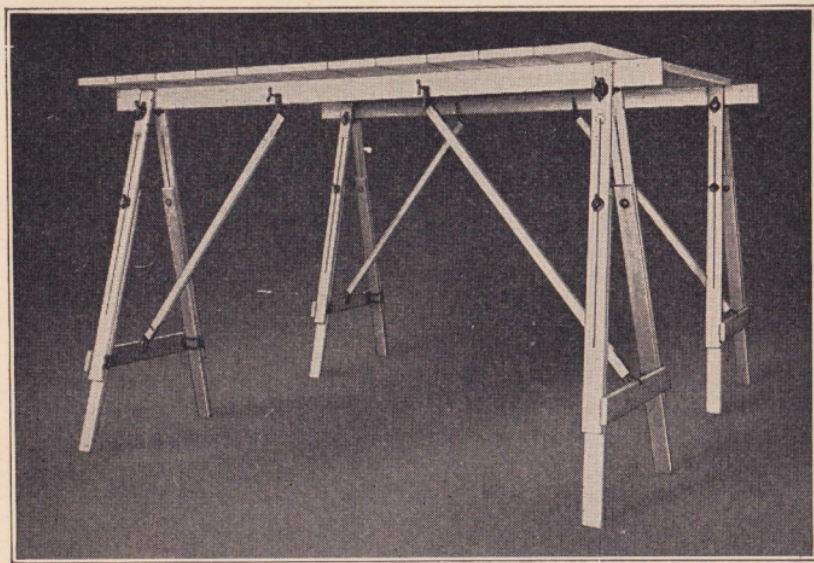


Adjustable Scaffolding Jacks

The above shows two adjustable scaffolding jacks set up. These jacks knock down into a compact form about five inches in thickness. They are readily adjusted to desired height. They are thoroughly ironed, bolted and riveted. The wood is selected quality, dressed smooth. All iron is wrought and certified malleable; also japanned. Every piece is made by machine and can be duplicated. Each iron piece is numbered.

With two jacks set up as above IRON BRACKETS can be furnished to fit in the head of the jacks, by using a set of four of these brackets they will support a platform two feet wide the whole length of the horse. This is a convenient arrangement for moving about, working side walls, or to use in narrow hallways.

MALLEABLE IRON BRACKETS (set of four) - - \$2.00 per set
Prices and sizes listed on page 19.



Adjustable Scaffolding Jacks

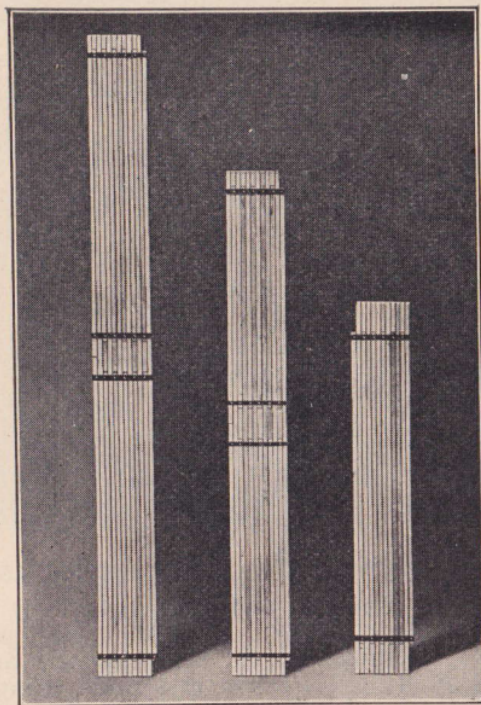
The above shows four (4) jacks adjusted. They will receive a beam from 1 to 2 inches thick and any width from 4 inches up. Can be used on a 3 to a 30-foot beam. They are light and strong and make an ideal scaffold for plasterers, carpenters, painters and paper hangers, for erecting metal ceilings, shafting, pulleys, etc.

No.	Height	Extends to		Per Jack	Ibs.
3	2 ft.	3 ft., 3 1/4 x 1 1/8 slotted leg, 3 1/8 x 1 1/8 traveling leg		\$6.00	16
4	2 1/2 ft.	4 ft., "		6.00	18
5	3 ft.	5 ft., "		6.60	21
6	4 ft.	6 ft., "		6.60	24
7	5 ft.	8 ft., "		7.60	27
8	6 ft.	9 1/2 ft., "		8.20	32
9	7 ft.	11 ft., "		9.40	39

EXTRA HEAVY FOR PLASTERERS AND MILL WORK

No.	Height	Extends to		Per Jack	Ibs.
11	4 ft.	6 ft., 4 x 1 1/4 slotted leg, 3 7/8 x 1 3/4 traveling leg		\$7.60	29
12	5 ft.	8 ft., "		8.40	35
13	6 ft.	9 1/2 ft., "		9.40	44
14	7 ft.	11 ft., "		10.20	50
15	8 ft.	12 1/2 ft., "		11.20	54
16	10 ft.	16 ft., "		16.00	74
17	12 ft.	20 ft., "		20.00	96

ORDER BY NUMBER when specifying size wanted.

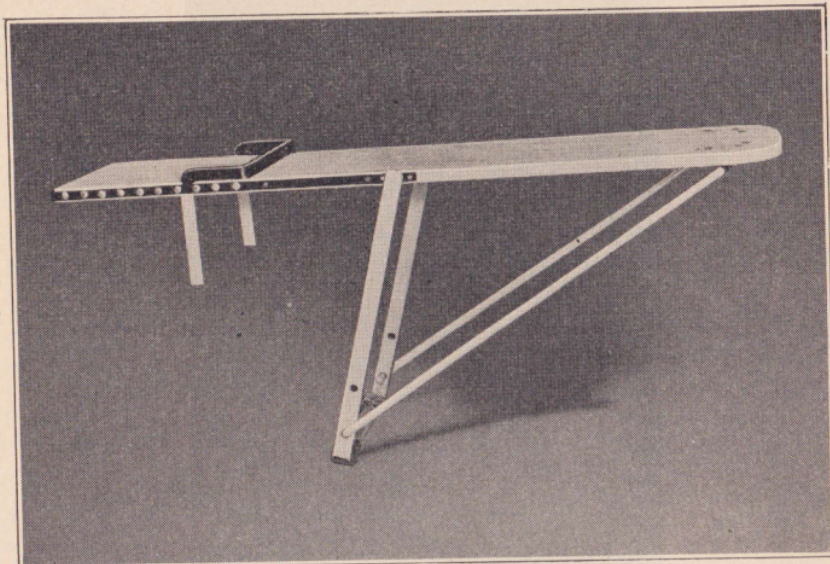
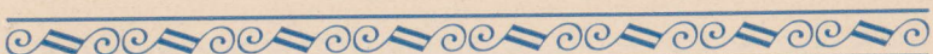


TELESCOPING EXTENSION PLANKS

The above shows the 6-foot extending to 10-foot Telescoping Extension Plank in two sections; the 8-foot extending to 14-foot Telescoping Extension Plank in three sections; the 10-foot extending to 18-foot Telescoping Extension Plank in three sections. These planks are nicely constructed of selected material, very light, durable and convenient. The 8 and 10-foot planks are made in three sections, (patented), which brings the splice near the bearing points, making a stiff, rigid plank. All Telescoping Extension Planks are 10 inches wide.

6 feet extending to 10 feet (2 sections) -	-	-	-	-	\$ 6.00
8 feet extending to 14 feet (3 sections) -	-	-	-	-	9.00
10 feet extending to 18 feet (3 sections) -	-	-	-	-	12.00

Discounts quoted on application.



WINDOW BRACKET OR JACK

This Window Jack is strong, folds up closely and weighs but 24 pounds. It is made of the best material, is safe and can be quickly adjusted to any window.

Particularly useful for setting glass and painting sash.

Regular size, 4' 4" board	- - - - -	\$10.00 each
Extra size, 6' board	- - - - -	12.00 each
Philadelphia Style, Non-Folding Window Jacks		\$10.00 each

Discounts quoted on application.



Reg. U. S. Patent Office **TROJAN** Patented June 15, 1920

For all uses, light, strong and stiff. A combination cold-rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace. Pail rests on all Trojan Ladders of four steps and over.

This light, sturdy ladder is so well adapted for so many purposes that it has always been the best seller. The favorite with painters, janitors and for general household duty.

Sizes

3, 4, 5, 6, 7, 8, 10, 12 steps - - - - - - - - - - 70c

List per step
- - - 70c

Discounts quoted on application.



Reg. U. S. Patent Office **ELECTRICIAN** Patented June 15, 1920

A combination Step Ladder and Trestle. Just the ladder for electricians, plumbers and mill work. A combination cold-rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace.

This ladder is built to give real service. It has malleable iron top hinges. The rounds in the back are $1\frac{1}{8}$ " diameter. It is well designed and is growing more popular with the trade each year.

Sizes

4, 5, 6, 7, 8, 10, 12 steps	-	-	-	-	-	\$.90 per step
14 and 16 steps	-	-	-	-	-	1.00 per step
18 and 20 steps	-	-	-	-	-	1.20 per step

List

Discounts quoted on application.



HERCULES

Patented June 15, 1920

Reg. U. S. Patent Office

A combination Step Ladder and Trestle particularly designed for MILLWRIGHT and FACTORY use.

All woodwork and all iron work extra heavy. Each end of each step is tied and braced with two of our patent knee tie and brace. A ladder that will stand the test and give the service.

Sizes

6, 8, 10 steps	-	-	-	-	-	-	-	\$1.40 per step
12, 14 and 16 steps	-	-	-	-	-	-	-	1.60 per step

Discounts quoted on application.



HUDSON

A RODDED STEP LADDER for general purposes. The same quality material and workmanship has been built into this ladder as embodied in all our goods. *A $\frac{1}{4}$ " rod under every step and every rod trussed.* The back has center rail with $\frac{7}{8}$ " dowels.

Sizes

3, 4, 5, 6, 7, 8 and 10 step - - - - - - - 60c per step

List

Discounts quoted on application.



MOHAWK

Made from selected material.

Full rodded and trussed.

Equipped with steel top hinges and side hinges as shown above.

Sizes, 4, 5, 6, 7, 8 steps only.

List 50 cents per step

Discounts quoted on application.



DECORATOR

Patented June 15, 1920

Reg. U. S. Patent Office

The strongest and best braced step ladder of its weight. A combination cold-rolled steel knee, tie and angular brace under end of each step, which forms a positive tie support and angular brace. The back legs fold over side of front, making a compact ladder particularly adapted for decorators and paper hangers.

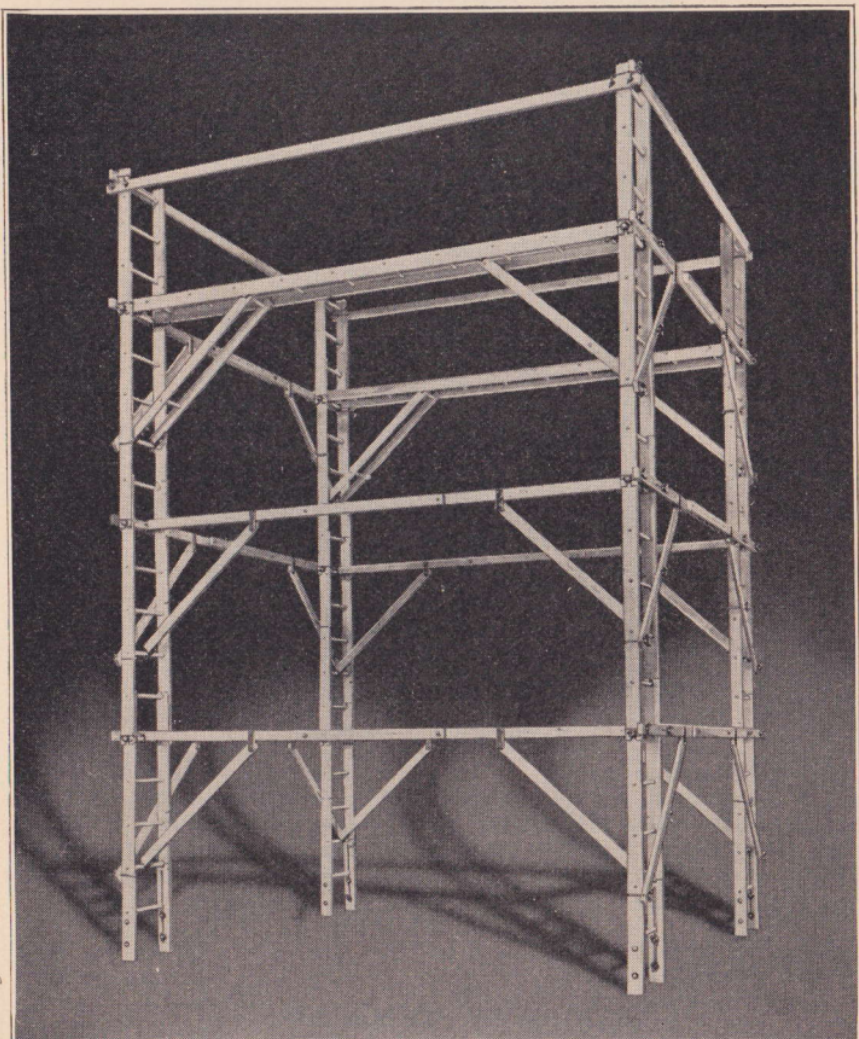
Sizes

		List
4, 5, 6, 7, 8, 10 and 12 steps	- - - - -	60c per step
14 and 16 steps	- - - - -	70c per step

STAIRWAY STEPLADDER

Decorator Step Ladders equipped with extra back for stairway work. \$1.00 List per ladder extra.

Discounts quoted on application.



HORST COLLAPSIBLE SCAFFOLD

HORST COLLAPSIBLE SCAFFOLD

The reproduction of the photograph on the opposite page shows a HORST Collapsible Scaffold erected.

The Scaffold shown is 12 feet square and 19 feet high. The Scaffold for flooring are 16 feet from the floor. In the assembling of the Scaffold there were used four (4) 20" Sectional Ladders each with two (2) Extension Legs; eight (8) Standard 20" Sections; four (4) Standard Half Sections; two (2) 12 foot Platforms; four (4) Goose Neck Braces; six (6) Slotted End Braces, together with guard rail.

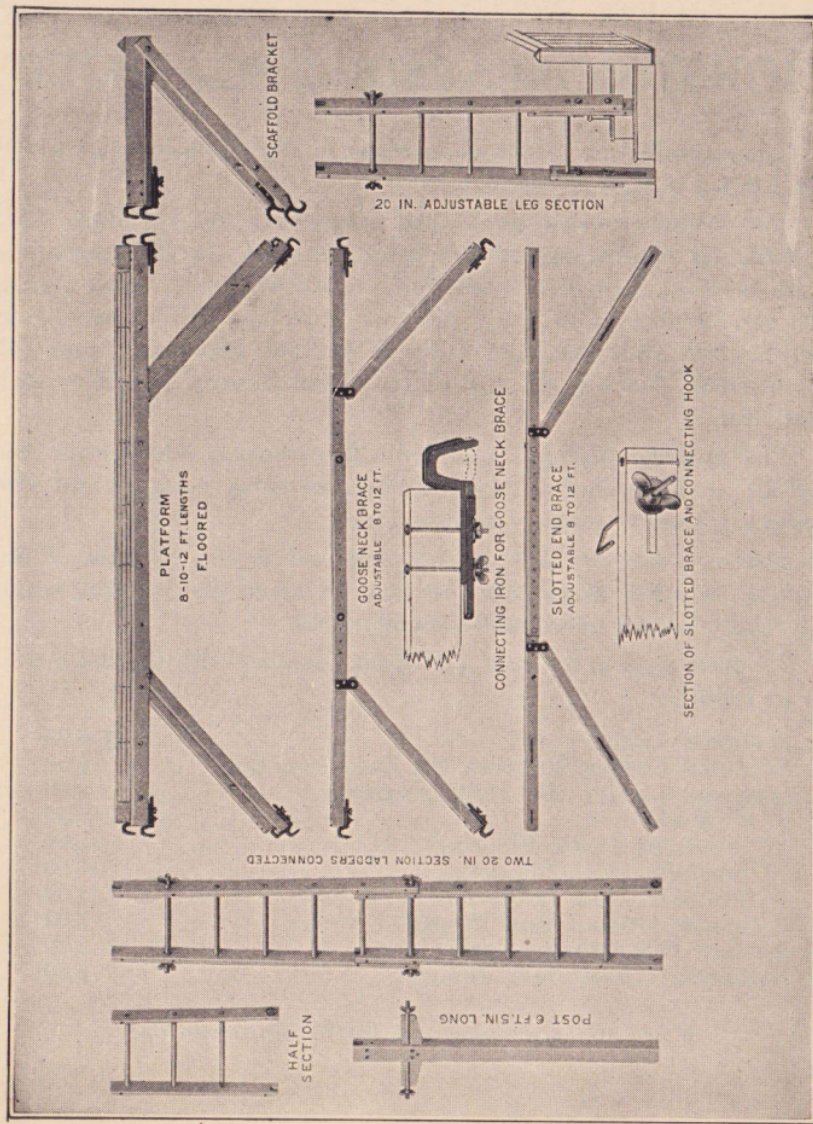
The bottom sections with two (2) extension legs permit the Scaffold to be leveled on uneven floors or other surfaces and also provides for stairs, stages, balconies, etc.

Hammer, saw or nails are not required in the erection of the Scaffold, as other means are provided to erect the Scaffold firmly and rigidly to any reasonable height or size.

All parts used in erecting a Scaffold, together with the list prices, are as follows:

Sectional Ladders, 20"	- - - - -	\$ 3.50
Sectional Ladder, 20" with (2) Extension Legs	- - - - -	5.50
Sectional Ladder, 20" Half Length	- - - - -	2.00
6' 5" Posts	- - - - -	5.50
12' Scaffold (with Flooring)	- - - - -	15.00
10' Scaffold (with Flooring)	- - - - -	13.00
8' Scaffold (with Flooring)	- - - - -	11.00
Extension Slotted End Braces	- - - - -	7.00
Scaffold Brackets (wooden)	- - - - -	5.00
Extension Goose Neck Braces	- - - - -	6.00

Write for discounts and further information.



The cut on opposite page shows the various parts of the scaffolding as described below.

POST: 6' 5" long. The standard is 4" square and consequently requires only 4" of floor space. They are designed to be used in places where the sectional ladder (on account of its width) cannot be used.

HALF SECTIONS: These are to be used at the top of the scaffold where the full length section is not required or would be too long.

SECTIONAL LADDERS: Two 20" sectional ladders are shown together, making the total height 11' 6". Each additional section will add 5' 1" in height.

PLATFORM: Platforms are furnished in 8', 10' and 12' lengths. They are 13" wide, outside measurements and floored. The goose neck castings used on the platforms to grasp the rounds are shown in detail in the small cut under goose neck brace.

GOOSE NECK BRACE: These are adjustable 8', 10' and 12'. Each end is equipped with a goose neck casting to grasp the rounds, as shown in small cut underneath.

SLOTTED END BRACE: These are adjustable to any length 8' to 12'. Note small cut underneath showing the method of attaching brace to sectional ladder. Eight of the hooks complete are furnished with each slotted end brace.

SCAFFOLD BRACKET: These may be used very conveniently by forming platforms from the ends of the scaffold as they are attached to the ladder.

ADJUSTABLE LEG SECTION: The cut shows plainly how convenient they are for leveling the scaffold on uneven floors, stairways, etc. Each section is provided with two adjustable legs which are double bolted.

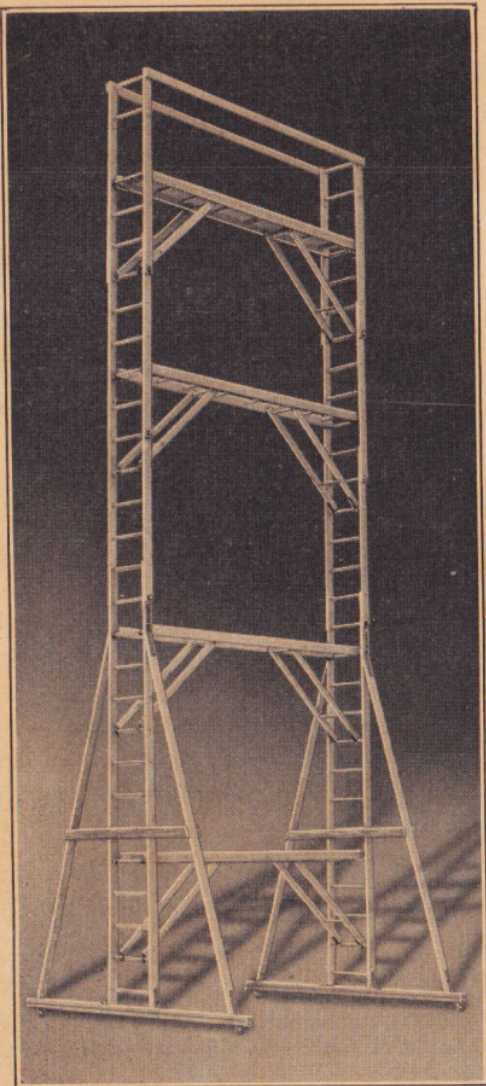
PORABLE COLLAPSIBLE SCAFFOLD

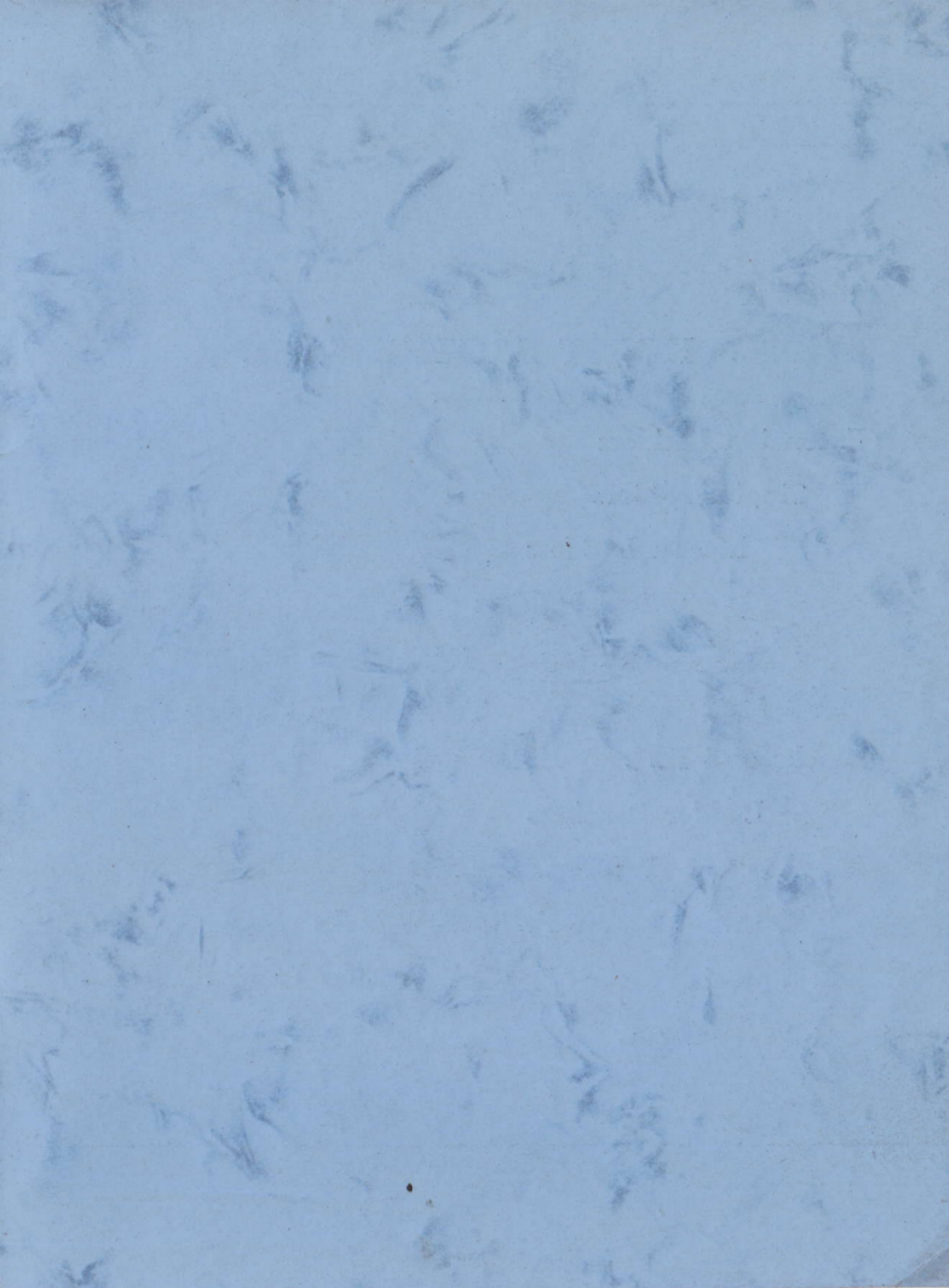
The Portable Collapsible Scaffold as shown is 29 ft. high from the floor to the guard rail and 26 ft. high from the floor to the top scaffold.

The base sections, as well as the two upper sections, are special, while for the center sections the regular Horst 24" Lock Nut Sectional Ladders are used.

The number of platforms, also the square of the base are determined by the height of the scaffold. All platforms and brace bars are provided with Certified Malleable Iron Goose Neck Castings with locking device which is patented, balance of scaffold securely riveted and provided with steel braces securely bolted. The base sections are provided with double swivel rollers so that the scaffold may be easily moved.

As these scaffolds are built to order only for any height ceiling up to 50 ft. it is necessary that we know the distance from the floor to the ceiling or from the floor to the top scaffold before quoting price.





HORST BROTHERS, Inc.

Extension Ladders

Single Ladders

Mason Ladders

Oilers Ladders

Swing Staging

Triangles and Swing Hooks

Blocks and Falls

Ladder Brackets

Window Brackets

Adjustable Jacks

Extension Ladder Trestles